Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (currently amended) A bearing assembly for a piston rod of a piston cylinder unit, said

bearing assembly comprising:

a counter-bearing of a component to be carried by the piston rod, said counter-bearing

comprising a bearing flange having a top side and a bottom side;

a bearing body mounting for mounting on the piston rod, said bearing body mounting

supporting said flange axially on both sides, said bottom side of said bearing flange directly

resting on said bearing body mounting;

a slide bearing between said top side and said bearing body mounting;

a slide bearing between said bottom side and said bearing body mounting;

an axially movable backing disk carrying one of said slide bearings; and

a preloaded disk spring braced against one of said counter-bearing and bearing body

mounting which axially preloads said slide bearings toward the said bearing body mounting.

2. (currently amended) A The bearing assembly as in of claim 1, wherein said bearing

body mounting comprises a sleeve section which defines a minimum distance between said slide

bearings.

3. (withdrawn, currently amended) A The bearing assembly as in of claim 1, wherein

said spring is arranged axially outside of said slide bearings.

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4. (currently amended) A The bearing assembly as in of claim 1, wherein said spring is

arranged axially inside of said slide bearings.

5. (currently amended) A The bearing assembly as in of claim 1, wherein said bearing

body mounting comprises an upper bearing disk and a lower bearing disk, said slide bearing

bearings being arranged axially between said bearing disks.

6. (withdrawn, currently amended) A The bearing assembly as in of claim 5, wherein one

of said bearing disks has a threaded sleeve section which engages a thread of the other bearing

disk so that the relative axial position of the two bearing disks is adjustable.

7. (currently amended) A The bearing assembly as in of claim 1, further comprising a

bearing body received radially inside of said bearing flange for centering said flange radially

with respect to said piston rod.

8. (currently amended) A The bearing assembly as in of claim 7, wherein said bearing

body is integrally formed with one of said slide bearings.

9. (withdrawn, currently amended) A The bearing assembly as in of claim 1, wherein

said counter-bearing comprises an upper shell and a lower shell, which form respective upper

and lower sides of said flange, and an elastomer body arranged between said shells, said

elastomer body loading said sides axially toward said slide bearings.

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10. (new) The bearing assembly of claim 1, wherein the preloaded disk spring is a single disk spring.